

UROMI-HALASZ, Jozsef

Exaggerated cosmic problem. Klet tud 16 no.39:1242 24 S '61.

URCOSEVIC, A.

Anthropogeographical studies of Lipijan. p. 337.  
(GLASNIK. Vol. 2/3, 1953/54 (Published 1957)

SO: Monthly list of East European Acquisitions (EEAL) I.C. Vol. 6, No. 12, Dec. 1957  
Uncl.

URCSEVIC, ATANASIJE

Ohrid; geografska monografija.

Skopje, Yugoslavia  
1957. 58 p.

Monthly list of Eastern European Accession Index (EEAI) LC vol. 6, no. 11  
November 1959  
Uncl.

CZECHOSLOVAKIA / Plant Diseases. Diseases of Trees.

6

Abstr Jour : Rof Zbir - Rtel., No 9, 1958, No 39652

Authors : Urosevic, B.; Kudler, J.

Inst : Not given

Title : The Evaluation of Acorn Contamination in the 1955 Crop  
In Various Acres of the Prague and Brno Provinces.

Orig Pub : Loun. prace, 1956, 35, No. 5, 200-205.

Abstract : No abstract given.

Card 1/1

CZECHOSLOVAKIA/Plant Diseases. Diseases of Forest Species. 0

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20653.

Author : Urosevic, B.

Inst : ~~.....~~

Title : Ophiostomosis -- a New Oak Disease.

Orig Pub: Lesn. prace, 1957, 36, No 5, 225-227.

**Abstract:** Black rot, or ophiostomosis, has been spreading in recent years in the forest nurseries of Czechoslovakia. It is caused by the *Ophiostoma* sp. The disease appears in the form of dark brown spots which expand and finally form a belt around the trunk. The infected ~~leaves~~ become wither, turn black, and the plant dies. In a later stage of the disease the fundamental characteristic is a change in the leaf coloring as premature yellow.

Card 1 1/2

CZECHOSLOVAKIA/Plant Diseases. Diseases of Forest Species.

0

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20653.

ing and subsequent withering. Analysis of anatomical sections of the infected leaves has demonstrated that the orifices of the vessels are filled with colorless bodies while the parenchymatous cells around them are filled with a thick golden-brown mass. It is recommended that the soil of the nursery be disinfected with a 2% solution of KMnO<sub>4</sub>. -- N. G. Dzholova.

Card : 2/2

4

BRNO, 08/01/89, TEL, 0100.

PLAYING UP AT ALICE TRAVEL, TEL 0100 0 1015-14 JN 103.

1. Vyhledany telefon (zaznam) komoditnosti a kvality, zaznamy.

UROSEVIC, K

Urosevic, K. Zlatibor; biljno-geografska i floristica studija. Beograd, Naučna knjiga, 1949. 36 p. (Prirodjacki muzej srpske zemile, 24) (Zlatibor Serbia; a study of plant geography and flora)

SO: Monthly List of European Acquisitions L.C., Vol. 3, No. 4, April 1954

URGENT, M.

"The possibility of enlarging a water heating system without changing its layout." . 23  
(ZVRNUJ PADOMA, Vol. 12, no. 3, 1951, Pećevac, Yugoslavia)

SC: Monthly List of East European Acquisitions, Vol. 5, #3, Library of Congress  
August, 1953, Phil.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858110002-5"

ABSTRACT : Properties of Durisol and the scope of its use  
INST. : ---  
TITLE : Properties of Durisol and the scope of its use  
ORIG. PUB. : Izgradnja, 1953, 12, No 11-12, 1-6  
ABSTRACT : The basic material of durisol (1) is wood-waste fibers; the binder is cement of normal activity. Mineralization and neutralization of wood is effected by addition of chemicals. Specific gravity of 1 is 0.6-0.8 kg/m<sup>3</sup>; it is used in the form of sectional components in housing and industrial buildings. It has high strength, is fire-resistant, thermal insulation power of 1 is 7 times greater than that of bricks, it has good sound-insulation properties, dries up to 40% size in building operations, is resistant to decay, damp, suitable for use in saline zones, can be used as insulation material, for making outer-wall blocks, subfloor panels, roofing and partition panels. -- S. Tipol't.

CELAP, Milenko B.; JANJIC, Tomislav J.; UROSEVIC, Slavoljub Z.

Influence of the quantity of water in ethanol upon the  
R<sub>f</sub>-values of certain inorganic salts. Glas Hem dr 25/26  
no.5/7:393-400 '60/'61.

1. Prirodno-matematicki fakultet, Hemijski institut, Beograd.

KUREPA, M.; UROSEVIC, V.; PETROVIC, B.

Problems of vacuum technique in the production of gas detectors.  
Nova prozv 13 no.1:100-1C2. '62.

PHASE I BOOK EXPLOITATION YUG/5713

Milojević, Aleksandar, Vladeta Urošević, and Milan Kurepa

Šta nam nude izotopi (What Isotopes Offer Us) [Belgrade, Export Press, 1960] 64 p. Number of copies printed not given.

Sponsoring Agency: Savezna komisija za nuklearnu energiju.

Eds.: Vojislav Babić, Engineer, Ljubomir Barbarić, Engineer, and Salom Suica, Engineer; Ed. of Publishing House: Aleksandar Spasić; Tech. Ed.: Živorad Atanackovic.

PURPOSE : This book is intended for the general reader interested in the production and practical applications of radioactive isotopes.

COVERAGE: The authors explain in simple, popular language the elements of nuclear theory and nuclear reactions which produce radioactive isotopes. The operating principle of accelerators and nuclear reactors is discussed as well as measure-

Card 1/3

What Isotopes Offer Us

YUG/5713

ment methods, production technique, and process control and automation in the production of radioactive isotopes, and their practical applications in the various branches of science, medicine, and the national economy. The text is illustrated with numerous diagrams, including two photographs. No personalities are mentioned. There are no references.

TABLE OF CONTENTS

1. Introduction to Radioactive Isotopes and their applications in medicine	1
Isotopes	1
Radioactivity	1
Measurement methods	1
2. Production of Radioactive Isotopes and Principles of Application	19
Accelerators	19
The nuclear reactor	21

Card 2/3

BEK-UZAROV, Djordje N. [Bek-Uzarov, Dorde N.]; BULOVIC, Vlastimir F.;  
POPOVIC, Dragica R.; UROSEVIC, Vladeta V.

Absolute measurement of  $Au^{198}$  (Intercomparison with Harwell). Bul  
Inst Nucl 10:19-24 Mr '60. (EKA 10:5)

1. Institute of Nuclear Sciences "Boris Kidrich" Laboratory of  
Physics.  
(Gold) (Neutrons) (Beta rays) (Gamma rays)

UROSEVIC, Vladeta, dipl. fiz. hem., assistant (Beograd, Bulevar Revolucije 87/II);  
KUREPA, Milan, dipl. fiz. hem., assistant

Determination of the optimum physical parameters of gamma absorption  
densitometers. Tehnika Jug 17 no.2:217-220 F '62.

1. Institute for Nuclear Science "Boris Kidric", Beograd-Vinca.

(Densitometers)

UROSOVA, T.P.

Adsorption of dichlorethane by walls and roofs of working  
quarters. Gig.1 san.no.2:51-52 F '54. (MLRA 7:2)

24.7100

77117  
SOV/70-4-6-18/31

AUTHORS: Stepanova, V. M., Urosovskaya, A. A.

TITLE: Dislocation Exposure in Zinc Crystals by Etching

PERIODICAL: Kristallografiya, 1959, Vol 4, Nr 6, pp 913-917 (USSR)

ABSTRACT: The authors found that none of the etching methods employed by V. R. Regel' and V. M. Stepanova (Abstract 72249) produce results which satisfactorily coincide when experiments are repeated. On the other hand, the method suggested by J. J. Gilman (see reference) produces clear and, at repeated experiments, identical etch figures if the sequence of treatments, their durations, and solution compositions are kept as suggested. A

Dislocation Exposure in Zinc Crystals  
by Etening

77117  
SOV/70-4-6-18/31

of aged crystals, i.e., when the decorating impurities are well settled after the deformation. No satisfactory exposure of dislocations could be achieved in freshly grown or freshly deformed crystals. The authors studied artificially grown Zn crystals that contained four different groups of impurities: (1) 0.1% Fe + 0.005% As; (2) 0.007% Fe + 0.005% As; (3) 0.01% S + 0.0044% F + 0.0005% P; (4) the same as in 2 or 3 + 0.1% Cd or 0.5% Cd. Zn crystals as grown showed a number of loops similar to the Frank-Read source results known on basal planes of Cd crystals, and a number of screw dislocations parallel to prism faces. The crystals, deformed by bending, annealed at 400° C, and aged for 1 week, had chains of etch pits around blocks and along slip planes of limited extent. A crystal, compressed at 100° C by 14% and aged for 1.5 years, disclosed that diffusion of impurities into both edge and screw dislocations becomes complete during that period. Another deformed crystal aged for the same period showed a concentration of impurities along birefringent bands. The

Card 2/4

Dislocation Exposures in Zinc Crystals  
to Cd or Fe

In the present article the distribution of dislocations in zinc crystals containing 0.1% Cd or Fe is studied by the Gilman method. The distribution of etch figures produced by the Meleka method showed no relation to the known dislocations. In conclusion, the authors state that Meleka method is not applicable, and the Gilman Method exposes dislocations in both as-grown and deformed zinc crystals containing 0.1% Cd or Fe as decorating impurity. The dislocation distribution is better exposed after aging for 1 year or so than after annealing. V. G. Govorkova and V. R. Regel' are acknowledged for assistance and advice. There are 7 figures; and 5 references, 3 Soviet, 1 U.S., 1 U.K. The U.S. and U.K. references are: J. J. Gilman, J. Metals, 8, 8, 998-1004, 1956; A. H. Meleka, Philos. Mag., 1, 9, 803-811, 1956.

ASSOCIATION: Moscow State University imeni M. V. Lomonosov and Crystallographical Institute of the Academy of Sciences of the  
Card 3/4

Dislocation Exposure in Zinc Crystals  
by Etching

77117  
SOV/70-4-6-18/31

USSR (Moskovskiy gosudarstvennyy universitet imeni M. V.  
Lomonosova i Institut kristallografii AN SSSR)

SUBMITTED: June 15, 1959

SHAVROV, I., general-major tankovykh voysk; KAZARYAN, A., general-major;  
PRYTKOV, A., gvardii podpolkovnik; MIKHALEV, S., podpolkovnik;  
STABRONIK, A., podpolkovnik; SHIPUNOV, A., gvardii podpolkovnik;  
UROVSKIY, P., starshiy leytenant; KUDINOV, P., podpolkovnik;  
PETROV, N., polkovnik; PRIBOYCHENKO, G., general-major zapasa;  
SHCHERBAK, G., general-major tankovykh voysk; DUDAREV, I., general-  
major v otstavke; MIKHEYEV, N., podpolkovnik

We discuss projects of new general army regulations. Voen. vest. 38  
no.9:2-12 S '58. (MIRA 11:9)  
(Russia--Army--Regulations)

titul novelyatel' tury (1914-1964). Kyzyl, Tuvinskoe knizhnoe izd-vo, 1964. 127 p.  
(MIRA 17:6)

1. Kyzyl. Tuvinskiy nauchno-issledovatel'skiy institut yazyka, literatury i istorii.

URPANOVICH, A.

PA 23/49141

USSR/Engineering  
Fuels, Diesel  
Motors

Oct 48

"Fuel for High-Speed Motors," A. Urvanovich, 14 pp

"Gazoline Fuel," 16 pp

"Fuel for High-Speed Motors," A. Urvanovich, 14 pp

23/49141

URPEKOV, Sh.D.

Methodological foundations for determining the effectiveness  
of comprehensive utilization of raw materials. Vest. AN  
Kazakh. SSR 21 no.11:27-34 N '65.

(MIFB 18:12)

URPIN, A.Ya.

URPIN, A.Ya., inzhener; TOLPIN, A.I., inzhener

"A brief furniture maker's handbook." V.P. Khokhlov. Reviewed by  
A.IA.Uprin, A.I.Tolpin. Der.prom.4 no.5:31 My'55. (MLRA 8:10)

1. Leningradskaya mebel'naya fabrika no.3  
(Cabinet work) (Khokhlov, V.P.)

URSA, D.; NASTASI, V.

Computing the total machining error on turning in machine tools  
adjusted to dimensions. Metrologia apl 11 no. 6:275-279 Je '64.

HORVATH, A.; HADNAGY, Cs.; SZOCS, G.; ÚRSACE, L.; ERDELYI, A.; LUKACSY, I.;  
HUSZAR, I.; ZSIGMONDOVICS, E.

Considerations on the relationships between body weight and  
cardiovascular diseases in diabetics. Studii cercet. endocr.  
16 no.2:181-185 '65.

ORIGIN: Rumania, no. 6, 1905, J10-J11

TOPIC TAGS: silicate, metal casting ✓

ABSTRACT: The author reports the successful substitution of Aghires sand with Danube sand in sodium silicate drying mixtures reinforced with CO<sub>2</sub>. The substitution resulted in a 50 percent decrease in the work required for knocking out cores. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 13 / SUBM DATE: none / ORIG REF: 001

Card 1/1 ULR

UDC: 621.742.41

021

02.58

MONOKI, St., dr.; LUKACSY, I., dr.; SZOCS, G., dr.; URSACHE, Ligia, dr.

Cardiological importance of some anterior thoracic deformities.  
Med. intern. (Bucur) 17 no.6:675-681 Je'65.

1. Lucrare efectuata in Clinica a II-a medicala, Institutul  
medico-farmaceutic, Tîrgu Mureş, (director: prof. A. Horvath).

SURDAN, C.; TOMESCU, V.; DOHOTARU, V.; POPA, M.; IFTIMOVICI, R.;  
MOLDOVANU, G.; URSACHE, O.

Study on the presence and persistence of aphthous fever virus  
in the bodies of experimentally infected cattle. Stud. cercet.  
inframicrobiol. 12:399-428 Supplement '61.  
(FOOT-AND-MOUTH DISEASE virology)  
(CATTLE diseases)

chickens & turkeys, isolation of variola virus from)  
(BIRDS  
doves & pigeons, isolation of variola virus from)

SUHACI, I.; URSACHE, R.; SURDAN, C.; TOMESCU, V.

Use of variola viruses cultured on allantoid membrane as  
antigenic material for preparation of avian variola vaccine.  
Stud. cercet. inframicrobiol., Bucur. 6 no.1-2:119-130 Jan-June 55.

(SMALLPOX, virus

avian variola virus, use in prep. of anti-variola vacc.  
for birds & fowls)

(VACCINES AND VACCINATION

avian variola vaccine, prep.)

SUNACI, I.; URSACHI, R.

Comparative immunizing value of different anti-sheep-pox  
vaccines. Stud. cercet. inframicrobiol., Bucur. 6 no.3-4:443-452  
July-Dec 1955.

(VIRUS DISEASES

sh. pox, immun. value of various vaccines, comparison)  
(VACCINES AND VACCINATION

sheep-pox vaccines, comparative immun. value of  
various prep.)

000001 - 1 - DISASTER - 0 - CONFIDENTIAL

Re: 30th anniversary of "Aujezsky's virus" (the first avian retrovirus).  
Info forwarded by: [unclear] 7 Dec 1986 (117 days since 90.)

(VIRUS)

Aujeszky dis. virus, culture in chick embryo.)

URSACHE, Romeo

SUCHACI, Ioan; URSACHE, Romeo; TOMESCU, V.

Studies of the possibility of anti-variola vaccination of pigeons with turkey-pox virus. Stud. cercet. inframicrobiol., Bucur. 7 no.3-4:403-411 July-Dec 56.

1. Comunicare prezentata in sedinta Institutului de inframicrobiologie al Academiei R.P.R.

(VIRUS DISEASES, immunology

immun. of pigeons against fowl pox by vacc. with turkey-pox virus)

(BIRDS, diseases

pigeon-pox, prev. by vacc. of pigeons with turkey-pox virus vaccine)

SUHACI, I.; URSACHE, R.; POPA, E.

Preservability of the Hertfordshire strain of avian pseudo-pest virus.  
Stud. cercet. inframicrobiol., Bucur. 8 no.2:213-219 1957.

1. Comunicare prezentata la Institutul de inframicrobiologie al Academiei R.P.R. in sedinta din 28 martie p956.

(NEWCASTLE DISEASE, virus

Hertfordshire strain, viability after storage in various cond.  
in presence & absence of sodium merthiolate)

(ANTISEPTICS, MERCURIAL, eff.

sodium merthiolate, on viability of Newcastle virus after  
storage at various temperatures)

SUHACI, I.; URSACHE, R.; TOMESCU, V.

Studies on changes in Aujeszky's virus after a repeated passage  
on chick embryo. Stud. cercet. inframicrobiol., Bucur. 11 no.2:  
263-272 '60.  
(VIRUSES culture)

SUHACI, I.; URSACHE, R.; POPA, E.; MANOIU, I.; GREBLEA, A.

Investigations of immunization in Carre's disease. Stud. cercet. inframicrobiol. 13 no.3:391-404 '62.

1. Comunicare prezentata la Institutul de inframicrobiologie al Academiei R.P.R.  
(DISTEMPER VIRUS) (VIRUS CULTIVATION) (VACCINES)

RUMANIA/Virology - Human and Animal Viruses.

E-2

Abs Jour : Ref Zhur - Biol., No 8, 1958, 33639

Author : Sukhach, Ursake, Tomesku

Inst : -

Title : Possible Use of Vaccine Prepared From a Virus of  
Turkey Smallpox Against Pigeon Small Pox.  
(Izuchenie vozmozhnosti primeneniya vaksiny protiv  
ospy golubey, izgotovленной из вируса оспы индейки).

Orig Pub : Studii si cercetari inframicrobiol., microbiol. si  
parazitol. Acad. RPR, 1956, No 3-4, 403-411

Abstract : No abstract.

Card 1/1

DIDENKO, V.Ye.; TSAREV, M.N.; DMITRIYEV, M.M.; LEYTES, V.A.; OBUMHOVSKIY, Ya.M.; IVANOV, Ye.B.; CHERTOK, V.T.; ~~URSALENKO, B.N.~~; KRIGER, I.Ya.; PINCHUK, A.K.; ANTONENKO, N.Z.; SMUL'SON, A.S.; VASIL'CHENKO, S.I.; DRASHKO, A.M.; RAYEVSKIY, B.N.; KUCHIRYAVENKO, D.N.; SAVCHUK, A.I.; ZHURAVLEVA, L.I.; BAUTIN, I.G.; KHRIYENKO, V.Ya.; MOSENKO, N.K.; CHM-BONENKO, G.P.; LISSOV, L.K.; MAMONTOV, V.V.; BELUKHA, A.A.; POYDUN, V.P.; VOLODARSKIY, M.B.; KAL'CHENKO, G.D.; LEVCHENKO, V.M.; BASHKIROV, A.A.; VOROB'YEV, M.F.; IL'CHENKO, L.I.; PODSHIVALOV, F.S.; MOGIL'NYY, P.P.; LEVI, A.R.; VASLYAYEV, G.P.; DURNEV, V.V.; OSYPA, S.S.; SAMOFALOV, G.N.; POMIN, A.F.; LESHCHINA, A.I.; FANKEL'BERG, G.Ye.; KHODANKOV, A.T.; MAKARENKO, I.S.; KARPOVA, K.K.; VASILENKO, I.M.; VOLOSHCHUK, A.S.; SHELKOV, A.K.; FILIPPOV, B.S.; TYUTYUNNIKOV, G.N.; DOLINSKIY, M.Yu.; NIKITINA, P.P.; MEDVEDEV, S.M.; TSOGLIN, M.E.; LERNER, R.Z.; BOGACHEV, V.I.

Mikhail IAkovlevich Moroz; obituary. Koks i khim.no.3:64 '56. (MLRA 9:8)  
(Moroz, Mikhail IAkovlevich, 1902?-1956)

URSAN, Gh. i ASGIAN, Berdj

Clinical contributions to the problem of hormetonia. Rumanian M.  
Rev. 3 no.1:32-34 Jan-Mar 59.

(MUSCLES, dis.

hormetonia, clin. manifest. & case report)

PRODAN, I.; URSAU, Gr.; SUCIU, I.

Investigations on the evolution of chronic occupational saturnism.  
Rumanian med. rev. 19 no.191-21 Apr. 1975.

URS. 9/4/11.

EXCERPTA MEDICA Sec.12 Vol.12/4 Ophthalmology April 58

617. PSEUDO-TUMOUR OF THE ORBIT, DUE TO TUBERCULOUS SPHENO-ETHMOIDAL SINUSITIS WITH OEDEMA - Pseudotumoare orbitală datorată unei sinuzite sfeno-ethmoidale tuberculoase cu abces subperiostal consecutiv - Ursan M. and Ghidrai E. M. Clin.Oftalmol. I.M.F., Cluj - OFTALMOLOGIA (Bucureşti) 1957, 2/2 (167-171)

A young man, suspected of bacillosis and having a weakly positive Casoni reaction, presented symptoms of an inflammatory tumour of the orbit. It was very difficult to establish the precise diagnosis. Orbitotomy, which was performed on the basis of the rhinological findings, revealed oedema of the concha and of the middle meatus, caseous spheno-ethmoidal sinusitis, and destruction of the internal orbital wall. In addition, an encapsulated sub-periosteal abscess without communication with the sinus and a slightly roughened external wall was detected. The transmission of the process from the sinus to the external side of the orbit took place via the blood stream. In spite of local improvement, the patient emaciated after operation and a glycaemia (1.80%) was detected. Insulin did not cause a fall in the glucose level. Radiography of the hypophyseal region disclosed a disturbance of hypophysial origin. When the patient was re-examined 8 months later, he was in a good general and local condition. Worms (1936), in a case with adiposity, genital and visual disturbances, on postmortem examination detected an empyema of the sphenoidal sinus which had caused optic neuritis and inflammation of the hypophysis.

Puscariu - Bucharest (XII, 15)

*USSR*

8627\* Uralite Insulators for Auto and Tractor Spark Plugs.  
Isolatory iz uralita dlin avtomobilnykh zapalnykh sve-  
chek. (Russian) A. D. Usarov and Kh. M. Shkolnik. Auto-  
mobil'naya i traktornaya promst. SSSR. 1955.  
p. 15-16.  
Chemical composition; physical-chemical properties; effect of  
heat treatment. Graphs, tables, photograph.

NICOLAU, C.T., prof.; MICOARA, S., dr.; POPESCU, E., conf.; TAIJCAR,  
Stela, dr.; BUTOIANU, Elena, dr.; URSEA, Constanta, dr.;  
POPESCU-MUT, Ileana, dr.

Cytochemical studies in 41 cases of acute leukemia. Med. intern.  
(Bucur) 17 no.5:515-530 My '65.

1. Lucrare efectuata la Centrul de hematologie, Bucuresti, in  
colaborare cu Clinica de hematologie, Institutul medico-far-  
maceutic, Bucuresti. 2. Membru corespondent al Academiei Re-  
publicii Populare Romane (for Nicolau).

MARCUS, N.; PAUN, R.; URSEA, N.; POPESCU, T.; SUTEANU, St.

Investigation of gastric secretion in chronic hepatitis. Stud.  
cercet. med. intern. 2 no.3:395-399 '61.  
(HEPATITIS physiology) (GASTRIC JUICE chemistry)

LUPU, N. Gh., acad.; DINISCHIOTU, G. T.; PAUN, R.; POPESCU, I. Gr.; FOTESCU, L.; ZAMFIRESCU-GHEORGHIU, Marcela; OLARU, Cornelia; IOTA, C. G.; MOSCOVICI, B.; MOLNER, C.; URSEA, N.; LOWE, Judith; WEINER, S.; In colaborare cu AVACHIAN, A.; BICLESAN, I.; DUMITRESCU, I.

Investigations of allergy to ricin. Stud. cercet. med. intern. 2 no.5:639-652 '61.

(RICINUS toxicology) (ALLERGY etiology)

LUPU, N. Gh., acad.; RUNCAN, V.; ZAMFIRESCU-GHEORGHIU, Marcela; PAPPO, A.; MARCUS, N.; MIRON, C.; VELICAN, Doina; URSEA, N.; VLADESCU, C.

The value of several enzyme tests as compared with biological and chemical tests in the early diagnosis of post-viral chronic hepatitis. Stud. cercet. med. intern. 2 no.5:653-661 '61.

(HEPATITIS, INFECTIOUS diagnosis)  
(TRANSAMINASES blood)  
(ALDOLASE blood)  
(BLOOD PROTEINS chemistry)  
(ELECTROPHORESIS) (LIVER FUNCTION TESTS)

MARCUS, N.; PAUN, R.; ZAMFIRESCU-GHEORGHIU, Marcela; URSEA, N.

Correlations between gastric secretion and uropepsinogen in chronic hepatitis. Stud. cercet. med. intern. 3 no.3:367-372 '62.

(HEPATITIS chemistry) (UROPEPSIN metabolism)  
(GASTRIC JUICE chemistry) (ADRENAL CORTEX HORMONES pharmacology)

POPESCU, I. Gr.; PAUN, R.; MOLNER, C.; ZAMFIRESCU-GHEORGHIU, Marcela; URSEA, N.

Preliminary data on specific desensitization treatment in asthma caused  
by ricin in workers cultivating the castor oil plant. Stud. cercet.  
med. intern. 3 no.4:499-503 '62.  
(ASTHMA) (RICINUS)

LUPU, N.Gh.; POPESCU, I.Gr.; IOTA, C.G.; PAUN, R.; URSEA, N.

The specific provocation test in bronchial asthma. Rev. sci. med.  
7 no.1/2:55-58 '62.

1. Membre de L'academie de la R.P.R. (for Lupu).  
(ASTHMA)

LUPU, N.Gh., acad.; POPESCU, I.Gr., dr.; IOTA, C.G., dr.; PAUN, R., dr.;  
URSEA, N., dr.

Contribution to the study of a diagnostic provocation test in bronchial asthma. Med. intern. 14 no.6:649-652 Je '62.

1. Lucrare efectuata in Institutul de medicina interna (director: acad. N. Gh. Lupu).

(ASTHMA)

NICHIFOR, E., MD; URSEA, N., MD.

Medical Clinic I of the "Colentina" Hospital" (Clinica I  
medicala, a Spitalului "Colentina") - (for all)

Bucharest, Vila Medicala, No 14, 15 Jul 63, pp 969-974

"The Diagnosis of the Nephrotic Syndrome."

LUPU, N.Gh., acad.; POPESCU, I.Gr.; IOTA, C.G.; PAUN, R.; URSEA, N.

Contribution to the study of the specific allergen provocation test  
in respiratory allergy. Stud. cercet. med. intern. 4 no.2:155-160

'63.

(RESPIRATORY ALLERGY) (SKIN TESTS)

IOTA, C.G.; PAPAZIAN, Ripsimia; ILIE, E.; URSEA, N.; POPESCU, T.;  
RUNCAN, V.

The neurovegetative syndrome in chronic hepatitis and post-hepatitis  
cirrhosis. III. Investigations of the adaptation of the peripheral  
circulation during some tests of general reheating and cooling of  
the body. Stud. cercet. med. intern. 4 no.2:169-176 '63.

(AUTONOMIC DYSFUNCTION) (HEPATITIS) (LIVER CIRRHOSIS)  
(BODY TEMPERATURE REGULATION) (BLOOD CIRCULATION)

POPESCU, I,Gr.; PAUN, R.; MOLNER, C.; OLARU, Cornelia; IOTA, C.G.;  
URSEA, N.

Specific hyposensitizing treatment in asthma caused by ricinus  
appearing in cultivators of the castor-oil plant. Stud. cercet.  
med. intern. 4 no.4:539-547 '63.

(RICINUS) (ASTHMA) (OCCUPATIONAL DISEASES)

NICHIFOR, Ermil, dr.; URSEA, N., dr.; SUTEANU, St., dr.

Clinical research on chronic interstitial nephritis (chronic pyelonephritis). Med. intern. 15 no.11:1305-1312 N '63.

1. Lucrare efectuata in Clinica medicala I.M.F., Spitalul "Colentina", Bucuresti.  
(NEPHRITIS, INTERSTITIAL) (PYELONEPHRITIS)  
(ENDOCRINOLOGY) (ABNORMALITIES)  
(URETERAL OBSTRUCTION)

LUPU, N. Gh., acad.; PAUN. R.; MOLNER, C.; URSEA, N.; POPESCU, I.Gr.

Contributions to the study of the therapeutic use of pro-peptanes in food allergy. Stud. cercet. med. intern. 5 no.2: 145-151 '64

URSEA, V.

SURNAME, Given Names

Country: Rumania

Academic Degrees: Engineer

Affiliation: Institute of Constructions (Institutul de Constructii),  
Bucharest

Source: Bucharest, Revista de Geodezie si Organizarea Teritoriului,  
No 3, 1961, pp 63-72.

Data: "The Advantages of Using Extended Polygonometric Traversing  
in Raising Localities on Plans."

070 981643

MIHAIL, D., conf. ing.; URSEA, V., ing.; ATIMARITI, I., asist. ing.

Utilization of the lateral intersection method in populated centers. Rev geodezic 6 no.3:29-48 '62.

URSEA, V., ing.

Considerations on the leveling devices with an automatic  
placing of the axis of sight. Rev geodezie 8 no.4:13-27  
'64.

1. Institute of Constructions, Bucharest.

URSEANU, V.

Circulation of fertilizers from the manufacturer to the consumer. p. 292.

REVISTA DE CHIMIE. BUCURESTI, RUMANIA. Vol. 10, no. 5, May 1959.

Monthly List of East European Accessions. (EEAI), LC. Vol. 8, no. 9, <sup>Sept.</sup> 1959.  
Uncl.

MIHOC, Gh.; URSEANU, V.

"Adjustment and calculation of distribution series" by A.I. Ejoie.  
Reviewed by Gh. Mihoc, V. Urseanu. Probleme econ 15 no.6:149-154  
Je '62.

1. Membru corespondent al Academiei R.P.R. (for Mihoc).

URSEKEYEV, A.

Condition of soils on an irrigated lot in the Ili Section of the  
Botanical Institute of the Academy of Sciences of the Kazakh S.S.R.  
Trudy Inst. bot. AN Kazakh. SSR 17:29-34 '63. (MIRA 17:3)

URSEKEYEV, A.U.

Leaching effect of rice cultivation on Takyr soils. Vest. AN  
Kazakh. SSR 18 no.7:79-80 J1 '62. (MIRA 15:7)  
(Leaching) (Ili Valley--Rice--Irrigation)

URSESCU, D.; GUTMAN, M.; D'ALBON, G.

Recent improvements in unipolar machines. p. 155.

STUDII SI CERCETARI STINTIFICE. FIZICA SI STINTE TEHNICE.  
Iasi, Rumania. Vol. 8, no. 2, 1957

Monthly list of European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959

Uncl.

RUMANIA/Physical Chemistry - Electrochemistry.

B

Abs Jour : Ref Zhur Khimiya, No 19, 1959, 67380

Author : D'Albon, Gerard; Ursescu, Dan; Gutman, Marcel

Inst : Polytechnical Institute Iasi

Title : A New Phenomenon Observed at a Mercury Chromium Contact  
(for a Thin Layer). Preliminary Report.

Orig Pub : Bul. Inst. politehn. Iasi, 1958, 4, No 1-2, 297-304

Abstract : When current was passed through a system: thin Cr layer on steel [Hg] Cr layer on steel, periodic variations of the resistance of the system were observed at constant voltage. The Cr layer was  $\sim 30\mu$  thick. The effect of the Cr layer on the phenomenon described and the effect on the layer of various chemical compounds, Hg purity, sublayer material, current magnitude, temperature, and other factors were studied. -- Yu. Pleskov

Card 1/1

- 32 -

COUNTRY	:	Rumania	H-13
CATEGORY	:		
ABS. JOUR.	:	RZhKhim., No. 21 1959, No.	75619
AUTHOR	:	Chalarescu, A., Ursescu, G., Nichita, O., Mihul, Iasi Polytechnic Institute	
TITLE	:	A Method for the Determination of the Composition of Large-Pore Concretes. I, II.	
ORIG. PUB.	:	Bul Inst Politehn Iasi, 5, No 3-4, 271-280 (1957)	
ABSTRACT	:	The results from laboratory studies undertaken for the purpose of determining the effect of vari- ous factors on the thickness of the film of hy- drated cement surrounding the particles of aggre- gate are given. The data obtained permit a cal- culation of the optimum cement/water ratio for a given grade of large-pore concrete.	
		Ya. Matlis	
CARD:	1/1	* A., Paunel, E., Dinu, V., Tudor, A., Dumitrescu	

HERZ, A.; SABO, E., chim.; ISTVAN, Fr.; BAKIANSCHI, I.; PETO, St.; URSESCU, I.  
ing.; SABO, Gh.; AVRAM, V., ing.

Drying some materials in fluidized bed. Rev chimie Min petz 15  
no.7:409-411 Jl '64

URSHANSKIY, I., inzhener-tehnolog; STERLIKOV, A., master-povar; MITROFANOVA, Ye., master-povar; DEREVYANKO, P., master-povar

Role of the chief cook in production (continued). Obshchestv.pit. no.1:  
9-10 Ja '63. (MIRA 16:4)

1. Trest stolovykh g. Rubtsovskogo Altayskogo kraya (for Urshanskiy).
2. Zaveduyushchiy proizvodstvom restorana "Kazakhstan", chlen Kazakhstanskogo respublikanskogo kulinarного soveta (for Sterlikov).
3. Zaveduyushchaya proizvodstvom restorana st. Alma-Ata II, chlen Kazakhstanskogo respublikanskogo kulinarного soveta (for Mitrofanova).
4. Zaveduyushchiy proizvodstvom restorana "Ala-Tau", Alma-Ata (for Derevyanko).

(Restaurants, lunchrooms, etc.—Employees)

URSIC, G.

Hoisting machinery in galleries (To be contd.) p. 109

STROJNISKE VESTNIK (Fakuleta za elektroehniko in strojnistvo Univerze v Ljubljani Institut za turbostroje v Ljubljana Drustvo strojnih inzenirjev in tehnikov LR Slovenije in Storjna industrija Slovenije) Ljubljana, Yugoslavia. Vol 4, no. 3/4, June 1958

Monthly List of East European Accession EEAI LC, Vol. 8, no. 6, June 1959  
Uncla.

URSIC, G

Hoisting machinery in galleries (To be contd.) p. 139.

STROJNISKE VESTNIK (Fakuleta za eletroehniko in strojnistrovo Univerze v Ljubljani Institut za turbostroje v Ljubljana Drustvo strojnih inzenirjev in tehnikov LR Slovenije in Storjna industrija Slovenije) Ljubljana, Yugoslavia. Vol. 4, no. 5, Sept. 1958.

Monthly List of East European Accession EEAI LC, Vol, 8, no.6, June 1959  
Uncia.

URSIC, Josip, inz.

Determining the ship rolling in calm waters. Brodogradnja 6 no. 2:49-56  
'55.

URSIC, Josip, inz.

Use of the Cross method in computing average resistance of the ship.  
Brodogradnja 6 no.6264-284 '55.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858110002-5

URSIC, Josip, inz.

Ship rolling on the waves. Brodogradnja 7 no.4:141-149 '56.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858110002-5"

URSIC, Josip, inz.

Ship rolling on the waves. (To be contd.) Brodogradnja 7 no.5:185-194  
'56.

URSIC, Josip, inz.

Ship rolling on the waves. (Conclusion) Brodogradnja 7 no.6:235-243  
'56.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858110002-5

URSIC, Josip, inz.

Stabilized and digitized by CIA from a microfilm copy of the original document.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858110002-5"

URSIC, Josip, inz.

Stabilizers and stability of ships. (Conclusion)  
Brodogradnja 8 no.4:113-148 '57.

URSIC, Josip, inz.

Graphic method for the solution of the statically  
APPROVED FOR RELEASE: 03/14/2001  
8 no.6:230-245 '57.

URSIC, Josip, ing.

Testing ship models on waves. Vodoprivreda Jug 2 no.7/8:90-98 '59.  
(FFAT 10-1)

URSIC, J.

Control of trim, stability, and longitudinal strength in the exploitation of ships. (Conclusion) p. 81.

BRODOGRADNJA. (Centraina uprava brodogradnje) Zagreb, Yugoslavia. Vol. 10, no. 3, 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, Sept., 1959.

UNCL.

URSIC, Josip, inz.

The 1st International Ship Structures Congress, Glasgow, September 19-21, 1961. Brodogradnja 13 no.2:45-55 '62.

URSIC, Josip, inz.

Computation of strength in merchant shipbuilding. Brodogradnja  
J3 no.5:157-174 '62.

URSIC, Josip, dots. inzh.

Scientific work in Norwegian shipbuilding. Brodogradnja 14  
no. 3±102-111 \*64

URSIC, Stanko

Activities of young mathematicians. Obz mat fiz 7 no.1:43-44 Mr '60.  
(EEAI 9:8)  
(Slovenia--Mathematics)

URSIC, Stanko.

Competitions of young mathematicians. Obz mat fiz 7 no.2:88-89 '60.  
(EEAI 9:12)

(Mathematics)

URSIC, Stanko

Competition of young mathematicians in Belgrade. Obz mat fiz 7 no.3:  
142-144 '60.  
(Mathematicians, Yugoslav)

(EEAI 10:5)

URSIC, Stanko

The teaching of natural history in the public schools. Obz mit fiz 7  
no.4:179-182 '60. (EEAI 10:5)  
(Yugoslavia--Natural history)

URSIC, Stanko

Mathematical Olympiad in Bucharest. Obz mat fiz 7 no.4:184-185 '60.  
(EEAI 10:5)  
(Mathematics)

URSIC, Stanko

Activity of the Section for the Popularization of Science. Obz mat  
fiz 7 no.4;186 '60.  
(Slovenia--Science) (EEAI 10:5)

URSIC, Stanko

Seminar of selected chapters of modern physics. Obz mat fiz 8 no.1:  
39-41 My '61.

URSIC, Stanko

Competition of young mathematicians. Obz mat fiz 8 no. 1/41-43 May '61.

URSIC, Stanko

We were successful. Obz mat fiz 8 no. 2:94-96 '61.

URSIC, Stanko

Problems of teaching mathematics. Obz mat fiz 8 no.4:178-180  
D '61.

URSIC, Stanko

Mathematical school. Obz mat fiz 8 no.4:190-191 D '61.

URSIC, Stane

A collection of mathematical problems. Ob mat fiz 9 no.2:92-93  
Ag '62.

1. Clan Uredniskega odbora, "Obzornik za matematiko in fiziko."

URSIC, Stane

A contest of young mathematicians. Ob mat fiz 9 no.2:93-95  
Ag '62.

1. Clan Uredniskega odbora, "Obzornik za matematiko in fiziko."

URSIC, S.

Homework in mathematics and physics for baccalaureate. Obz  
mat fiz 10 no.3:137-131 N°63.

For young mathematicians. 1/3

1. Clan Uredniskog odbora, "Obzornik za matematiku in fiziku".

U.S.A.C., Stanko

Mathematics in the 1st grade of high school. Obs mat fiz 30 m. n.  
172483 D '63.

URSIC, S.; KUSCER, I.; PAHOR, S.

For the young mathematicians and physicists. Obz mat fiz 10 no.  
4:190-192 D '63.